COVERED PROCESS	STANDARDS SECTION	ACCEPTANCE TESTING	COVERED EQUIPMENT/ REQUIREMENTS*	APPLICABILITY*
Refrigerated Warehouses	120.6(a)	Yes	Envelope, underslab heating, evaporators, compressors, infiltration barriers	Refrigerated spaces \geq 3,000 ft ² , or spaces added together \geq 3,000 ft2 on the same refrigeration system
Commercial Refrigeration	120.6(b)	No	Refrigerated cases: condensers, compressors, display case lighting, heat recovery	Retail food stores with conditioned floor space \geq 8,000 ft ²
Enclosed Parking Garages	120.6(c)	Yes	Exhaust and ventilation fan controls; CO sensor location, certification, and monitoring	Enclosed parking garages with exhaust rate ≥ 10,000 cfm
Process Boilers	120.6(d)	No	Combustion air shut-off, fan motors, exhaust stack oxygen concentration level limits	Process boilers with input \geq 2.5 MMBtu/hr, or with combustion air fan motors \geq 10 hp
Compressed Air Systems	120.6(e)	Yes	Trim compressors, minimum primary storage, compressor controls	Compressed air systems with online compressor(s) horsepower ≥ 25 hp
Elevators	120.6(f)	Yes	Lighting power density, ventilation fan efficiency, automatic shut-off controls	All new and altered elevators
Escalators and Moving Walkways	120.6(g)	Yes	Maximum speed and acceleration, automatic speed reduction, passenger detection	New and altered escalators and moving walkways located in airports, hotel, and transportation function areas
Computer Rooms (Data Centers)	140.9(a)	No	Economizers, reheat, humidification, fan power and controls, containment	Computer rooms and data centers with a power density > 20 watts/ft²
Commercial Kitchens	140.9(b)	Yes	Exhaust hood airflow rate, makeup and transfer air, exhaust and ventilation controls	New and altered commercial kitchens with exhaust hoods
Laboratory Exhaust Systems	140.9(c)	No	Controls coordinating exhaust and makeup air to maintain room pressure and/or air changes	Laboratory exhaust systems requiring ≤ 10 air changes per hour

^{*} Exceptions may apply. See listed Energy Efficiency Standards section(s) for details.



REFRIGERATED WAREHOUSES	
Number	Description
NRCC-PRC-01-E	Certificate of Compliance
NRCC-PRC-06-E	Refrigerated Warehouses
NRCC-PRC-07-E	Refrigerated Warehouses $\geq 3,000 \; \text{ft}^2$
NRCC-PRC-08-E	Refrigerated Warehouses \geq 3,000 ft² (one system, multiple spaces)
NRCI-PRC-01-E	Certificate of Installation
NRCA-PRC-04-F	Evaporator & Fan Motor Controls Acceptance
NRCA-PRC-05-F	Evaporative Condenser Controls Acceptance
NRCA-PRC-06-F	Air Cooled Condensers Controls Acceptance
NRCA-PRC-07-F	Variable Speed Compressors Acceptance
NRCA-PRC-08-F	Electric Resistance Underslab Heating Acceptance

COMMERCIAL REFRIGERATION	
Number	Description
NRCC-PRC-01-E	Certificate of Compliance
NRCC-PRC-05-E	Commercial Refrigeration
NRCI-PRC-01-E	Certificate of Installation

ENCLOSED PARKING GARAGES		
Number	Description	
NRCC-PRC-01-E	Certificate of Compliance	
NRCC-PRC-02-E	Garage Exhaust	
NRCI-PRC-01-E	Certificate of Installation	
NRCA-PRC-03-F	Garage Exhaust Systems Acceptance	

PROCESS BOILERS		
Number	Description	
NRCC-PRC-01-E	Certificate of Compliance	
NRCC-PRC-11-E	Process Boilers	
NRCI-PRC-01-E	Certificate of Installation	

COMPRESSED AIR SYSTEMS		
Number	Description	
NRCC-PRC-01-E	Certificate of Compliance	
NRCC-PRC-10-E	Compressed Air	
NRCI-PRC-01-E	Certificate of Installation	
NRCA-PRC-01-F	Compressed Air Systems Acceptance	

ELEVATORS	VATORS	
Number	Description	
NRCC-PRC-01-E	Certificate of Compliance	
NRCC-PRC-12-E	Elevators	
NRCI-PRC-01-E	Certificate of Installation	
NRCA-PRC-12-F	Lighting & Ventilation Controls Acceptance	

ESCALATORS AND MOVING WALKWAYS	
Number	Description
NRCC-PRC-01-E	Certificate of Compliance
NRCC-PRC-13-E	Escalators and Moving Walkways
NRCI-PRC-01-E	Certificate of Installation
NRCA-PRC-13-F	Speed Controls Acceptance

COMPUTER ROOMS (DATA CENTERS)	
Number	Description
NRCC-PRC-01-E	Certificate of Compliance
NRCC-PRC-04-E	Computer Rooms
NRCI-PRC-01-E	Certificate of Installation

COMMERCIAL KITCHENS		
Number	Description	
NRCC-PRC-01-E	Certificate of Compliance	
NRCC-PRC-03-E	Commercial Kitchens	
NRCI-PRC-01-E	Certificate of Installation	
NRCA-PRC-02-F	Kitchen Exhaust Acceptance	

LABORATORY EXHAUST SYSTEMS		
Number	Description	
NRCC-PRC-01-E	Certificate of Compliance	
NRCC-PRC-09-E	Laboratory Exhaust	
NRCI-PRC-01-E	Certificate of Installation	